

ABSTRACT

The present invention provides information processing technology according to which image rendering corresponding to image rendering components for rendering an image of an input form or the like can be executed appropriately even when the image rendering components cannot be used. An information processing device of the present invention determines the image rendering positions within an image of various objects constituting the image, and outputs to image rendering means layout information including image rendering commands for rendering the objects in their positions. The information processing device comprises a function for placing an inquiry with the image rendering means as to whether a predetermined image rendering command is usable or not, and a simulation function which, when the predetermined image rendering command is not usable, simulates image rendering corresponding to the predetermined image rendering command using an image rendering command (an image rendering command for a text object, image object, border object, background object, and so on) that can be used by the image rendering means, and outputs layout information including the simulation result.